

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Johnson et al.	Atty Dkt: 2815/105
Serial No: 10/705,571	Art Unit: 2664
Date Filed: November 10, 2003	Examiner: W. Chin
Invention: Dial Up Telephone Conferencing System Controlled by an Online Computer Network	Date: April 30, 2007

**Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450**

**TRANSMITTAL OF SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT
WITHIN THREE MONTHS OF FILING OR
BEFORE MAILING OF FIRST OFFICE ACTION (37 C.F.R. § 1.97(b))**

**IDENTIFICATION OF TIME OF FILING THE ACCOMPANYING
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT**

The information disclosure statement submitted herewith is being filed within three months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever event occurs last. 37 C.F.R. § 1.97(b).

DATE: May 1, 2007

/Robert M. Asher/

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Johnson et al.

Atty Dkt: 2815/105

Serial No: 10/705,571

Art Unit: 2664

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Examiner: W. Chin

Invention: Dial Up Telephone Conferencing System
Controlled by an Online Computer Network

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SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

List of Sections Forming Part of This Information Disclosure Statement

The following sections are being submitted for this Information Disclosure Statement:

(check sections forming a part of this statement: discard unused sections and number pages consecutively)

1. Preliminary Statements
2. Forms PTO/SB/08A and 08B (substitute for Form PTO-1449)
3. Statement as to Information Not Found in Patents or Publications
4. Identification of Prior Application in Which Listed Information Was Already Cited and for Which No Copies Are Submitted or Need Be Submitted
5. Cumulative Patents or Publications
6. Copies of Listed Information Items Accompanying This Statement
7. Concise Explanation of Non-English Language Listed Information Items
 - 7A. EPO Search Report
 - 7B. English Language Version of EPO Search Report
8. Translation(s) of Non-English Language Documents
9. Concise Explanation of English Language Listed Information Items (Optional)
10. Identification of Person(s) Making This Information Disclosure Statement

(complete the following, if appropriate)

Sections , respectively, have been continued on ADDED PAGE(S).

NOTE : "Once the minimum requirements are met, the examiner has an obligation to consider the information." Notice of April 20, 1992 (1138 O.G. 37-41, 37).

Section 1. Preliminary statements

Applicants submit herewith patents, publications or other information, of which they are aware that they believe may be material to the examination of this application, and in respect of which, there may be a duty to disclose.

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 C.F.R. section 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability, or that no other material information exists.

The filing of this information disclosure statement shall not be construed as an admission against interest in any manner. Notice of January 9, 1992, 1135 O.G. 13-25, at 25.

SECTION 2. FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicants: Johnson et al. Attorney Docket: 2815/105
Serial No: 10/705,571 Art Group Unit: 2664
Date Filed: November 10, 2003 Examiner Name: W. Chin
Invention: Dial Up Telephone Conferencing System Controlled by an Online Computer Network

**LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT**

U.S. PATENT DOCUMENTS					
Examiner Initials	Reference Number	Document Number	Issue Date	Inventor	Class/Subclass
	FS	US 5,953,405	09/14/1999	Miloslavsky	379.265
	FT	US 5,963,632	10/05/1999	Miloslavsky	379.219
	FU	US 5,995,614	11/30/1999	Miloslavsky	379.265
	FV	US 6,181,788	01/30/2001	Miloslavsky	379.219
	FW	US 6,201,804	03/13/2001	Kikinis	370.352
	FX	US 6,201,863	03/13/2001	Kikinis	379.242
	FY	US 6,339,593	01/15/2002	Miloslavsky	370.352
	FZ	US 6,456,615	09/24/2002	Kikinis	370.352
	GA	US 5,943,414	08/24/1999	McIntee et al.	379.220
	GB	US 6,091,808	07/18/2000	Wood et al.	379.201
	GC	US 6,148,068	11/14/2000	Lowery et al.	379.202
	GD	US 6,807,185	10/19/2004	Bell et al.	370.410
	GE	US 6,584,093	06/24/2003	Salama et al.	370.351
	GF	US 5,659,542	08/19/1997	Bell et al.	370.496
	GG	US 5,471,318	11/28/1995	Ahuja et al.	358.400
	GH	US 5,689,553	11/18/1999	Ahuja et al.	379.202
	GI	US 6,392,760	05/21/2002	Ahuja et al.	358.400
	GJ	US 6,091,808	07/18/2000	Wood et al.	379.201
	GK	US 4,788,718	11/29/1988	McNabb et al.	379.113
	GL	US 4,475,189	10/02/1984	Herr et al.	370.62

U.S. PATENT PUBLICATION DOCUMENTS					
Examiner Initials	Reference Number	Document Number	Publication Date	Inventor	Class/Subclass
	GM	US 2001/0040885	11/15/01	Jonas et al.	370.352

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OTHER DOCUMENTS			
Examiner Initials	Reference Number	Author	Title of Article, Title of Journal, Volume Number, Page Numbers, Date
	GN	DEC	DEC CIT Server 100/500 Installation and Configuration (ULTRIX)
	GO	DEC	DEC CIT Server for VMS Installation and Configuration
	GP	DEC	DEC CIT Applications Interface for ULTRIX Programming
	GQ	DEC	DEC CIT Applications Interface for ULTRIX Programming Reference (1-1 to 1-85)
	GR	Glitho	Isolating Faulty Routing Tables in SS7 Networks: Present and Future
	GS	DEC	Computer Integrated Telephony: Integrated Voice/Data Solutions-Merging Two Powerful Technologies in High-Payback Business Applications
	GT	DEC	Press Release: Digital Announces Enterprise-Wide Integrated Voice/Data Capabilities Under Computer Integrated Telephony Program
	GU	DEC	DEC CIT Applications Interface for ULTRIX Programming Reference (1-86 to 1-185)
	GV	DEC	DEC CIT Applications Interface for ULTRIX Programming Reference (1-186 to E-8)
	GW	AT&T	WebRooms Demo
	GX	Ensor et al.	Communication Middleware for Multi-Party Multimedia Applications
	GY	AT&T	Screenshot
	GZ	Lucent	MultiMedia Communications eXchange: Local and Wide Area Network Considerations-A Multimedia Communications Exchange White Paper

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	HA	Lucent	MultiMedia Communications eXchange: Multimedia Calling White Paper
	HB	Lucent	MultiMedia Communications eXchange: Communications Middleware White Paper
	HC	AT&T	AT&T Delivers First Product for New Multimedia Networks
	HD	Layland, Robin	AT&T Spins Off a Killer App for ATM
	HE	AT&T	Vision 2000: The Multimedia Age-Business Communication in the 21st Century
	HF	AT&T	The AT&T MultiMedia Communications eXchange: Dynamic Video, Voice, and Data from Workstation with the Ease-of-Use and Spontaneity of a Phone Call
	HG	AT&T	AT&T's Transformation Strategy: Executive Summary
	HH	InSoft	InSoft Communique Key Component in AT&T GBCS New Multimedia Communications System
	HI	AT&T	AT&T Multimedia Communications eXchange Server Backgrounder
	HJ	AT&T	Multimedia Communications eXchange Customer & Partner Comments / Analyst References / AT&T GBCS Executive Biographies Profiles
	HK	Lucent	MultiMedia Communication eXchange: Dynamic Voice, Video, and Data from Workstations with the Ease of Use and Spontaneity of a Phone Call
	HL	Lucent	MultiMedia Communications eXchange: Communications Middleware White Paper
	HM	Ullrich,	MMCX Server Announced, Rewrites History
	HN	AT&T	AT&T Goes Live with Multimedia Nets
	HO	Lucent	MultiMedia Communications eXchange: Local and Wide Area Network Considerations-A Multimedia Communications Exchange White Paper
	HP	AT&T	The AT&T MultiMedia Communications eXchange: Dynamic Video, Voice, and Data from Workstations with the Ease-of-Use and Spontaneity of a Phone Call
	HQ	Lucent	MultiMedia Communicatoins eXchange:

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			Integrating the Power of Video, Audio, and Data Collaboration
	HR		Local and Wide Area Network Considerations
	HS	AT&T	Multimedia Communications Network: Figure Drawings
	HT	AT&T	Example Application: Concept Trial Collaborative Meetings
	HU	AT&T	A User's Guide to the Rapport Desktop Conferencing System
	HV	Nortel	Marathon 20K Pro Owner's Manual-Release 5.1 and Above
	HW	Nortel	Marathon Release 5.0 Startup Guide
	HX	Nortel	Marathon 3K Voice/Fax Facility User's Manual
	<b hy="">	Nortel	Marathon NetRunner 5-Slot Chassis Installation and Cabling Manual
	HZ	Nortel	Six- and Twelve-Channel Expansion
	IA	Nortel	Integration Router with EasyRouter Technology User's Manual
	IB	Nortel	Marathon NetRunner Installing the Power Supply Into an Integration Unit
	IC	Nortel	Marathon 5KT Pro Owner's Manual-Release 5.1 and Above
	ID	Nortel	Micom Code Download User's Manual for Communications Control Module, Integration Router Module, T1 Access Module, and Voice Software
	IE	Nortel	Marathon NetRunner Release 5.0 Command Facility Reference Guide
	IF	Nortel	Centrex IP: Extending a Tradition of Productivity-Positioning Paper
	IG	Nortel	E1 Access Module and Digital Voice Module User's Manual
	IH	Nortel	Marathon STADIA Integration Hub Release 5.0: Integration Multiplexer User's Manual
	II	Nortel	Magnum Router User's Guide Release 2.0
	IJ	Nortel	NetRunner Release 5.0 WAN User's Manual
	IK	Nortel	Marathon NetRunner Release 5.0 Network

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			Management System Module User's Manual
	IL	Nortel	Remote Terminal Server Release 3.1 User's Manual
	IM	Nortel	T1 Access Module and Digital Voice Module User's Manual
	IN	Nortel	Turbo Universal Voice/Fax Module and Telephone Interface Modules User's Manual
	IO	Nortel	V/IP Phone/Fax IP Gateway Applications Guide: Complete Voice and Fax Integration Over IP Networks
	IP	Nortel	Marathon 20K Pro Owner's Manual Release 5.1 and Above
	IQ	Nortel	Marathon Release 5.0 Startup Guide for Marathon 2K, Marathon 2K Plus and Marathon 3K
	IR	Nortel	Marathon 3K Voice/Fax Facility User's Manual
	IS	Nortel	Marathon NetRunner 5-Slot Chassis Installation and Cabling Manual
	IT	Nortel	Six- and Twelve-Channel Expansion Module: Miscellaneous Instructions
	IU	Nortel	Integration Router with EasyRouter Technology User's Manual
	IV	Nortel	Marathon NetRunner: Installing the Power Supply Into an Integration Unit
	IW	Nortel	Marathon 5KT Pro Owner's Manual Release 5.1 and Above
	IX	Nortel	Micom Code Download User's Manual for Communications Control Module, Integration Router Module, T1 Access Module and Voice Software
	IY	Nortel	Marathon NetRunner Release 5.0 Command Facility Reference Guide
	IZ	Nortel	E1 Access Module and Digital Voice Module User's Manual
	JA	Nortel	Marathon STADIA Integration Hub Release 5.0: Integration Multiplexer User's Manual
	JB	Nortel	Magnum Router User's Guide Release 2.0
	JC	Nortel	NetRunner Release 5.0 WAN User's Manual
	JD	Nortel	Marathon NetRunner Release 5.0 Network

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			Management System Module User's Manual
	JE	Nortel	Remote Terminal Server Release 3.1 User's Manual
	JF	Nortel	T1 Access Module and Digital Voice Module User's Manual
	JG	Nortel	Turbo Universal Voice/Fax Module and Telephone Interface Modules User's Manual
	JH	Nortel	V/IP Selling Guide Release 1.1
	JI	Nortel	Centrex IP: Extending a Tradition of Productivity Positioning Paper
	JJ	Nortel	CompuCALL/Meridian SCAI Introduction
	JK	Nortel	V/IP Selling Guide
	JL	Nortel	System Engineering Bulletin: UK CompuCALL
	JM	Nortel	V/IP Phone Fax IP Gateway Applications Guide: Complete Voice and Fax Integration Over IP Networks
	JN	Nortel	Micom Technical Training V/IP Phone/Fax IP Gateway-Instructors Copy
	JO	Nortel	Micom Technical Training V/IP Phone/Fax IP Gateway
	JP	Nortel	Micom Technical Training Enterprise V/IP Voice Over IP
	JQ	Nortel	Micom Technical Training V/IP Phone/Fax IP Gateway
	JR	Nortel	Micom Communications V/IP Phone/Fax IP Gateway: Analog Voice Interface Card Models Release Version 1.0B
	JS	Nortel	Micom NetRunner 75E Integration Router
	JT	Nortel	Micom Digital Direct Series T1: Marathon and NetRunner Integration Products
	JU	Nortel	Integral 10Base-T Hub Module: Marathon and NetRunner Integration Products
	JV	Nortel	Marathon Integration Products: Data, Voice, Fax, LAN
	JW	Nortel	Micom Marathon 5KT Pro Integration Multiplexes
	JX	Nortel	Micom ClearVoice: Toll Quality 8 KBPS Voice
	JY	Cisco World	Voice Over IP Taps Intranet for Telephone Service

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	JZ	Nortel	V/IP Phone/Fax IP Gateway Analog Voice Interface Cards for Netware and MS DOS User's Manual (Preliminary)
	KA	Nortel	Micom Technical Training: VIP NetVoice
	KB	Nortel	Chapter 5 - Administration
	KC	Nortel	Appendix A - Specifications
	KD	Nortel	Appendix B - Analog Interface Descriptions
	KE	Nortel	Appendix C - MIBs
	KF	Nortel	Appendix D - Agency Requirements
	KG	Nortel	Glossary
	KH	Nortel	Index
	KI	Nortel	Reader's Comments Card for Manual
	KJ	Nortel	Reader's Comments Card for Manual
	KK	Nortel	Micom Technical Training: Remote Terminal Server (RTS)-Instructors Copy
	KL	Nortel	Micom Technical Training: Voice/Fax Support-Instructors Copy
	KM	Nortel	Micom Technical Training: Voice/Fax Support-Instructors Copy
	KN	Nortel	V/IP Phone/Fax IP Gateway Applications Guide: Complete Voice and Fax Integration Over IP Networks
	KO	Nortel	Micom Mod-Tap Cabling Solutions
	KP	Nortel	Micom Mod-Tap Cabling Solutions-Overview
	KQ	Nortel	Micom Mod-Tap Cabling Solutions-Interface for EIA 568B
	KR	Nortel	Micom Mod-Tap Cabling Solutions-Interface for EIA 568A
	KS	Nortel	Micom Mod-Tap Cabling Solutions-Interface for USOC
	KT	Nortel	Micom Mod-Tap Cabling Solutions-Test Equipment
	KU	Nortel	Micom Mod-Tap Cabling Solutions-Ordering Information
	KV	Nortel	Data, Voice, Fax, LAN
	KW	Nortel	List of Offices
	KX	Nortel	Technical Training Manual: Marathon Integration

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			Multiplexer NetRunner Integration Router Network Configuration-Instructors Copy
	KY	Nortel	Business Card: Jim Monk (Systems Engineer Specialist)
	KZ	ZDNet	Booting Up Windows 95
	LA		Introduction Tab-Handwritten Notes
	LB	Nortel	Micom Technical Training: V/IP Phone/Fax Gateway V/IP Analog T1/E1 DOS/NETWARE/WIN95
	LC	Nortel	V/IP User's Manual Description of Operation
	LD	Nortel	V/IP Phone/Fax IP Gateway: Voice Interface Cards and PC Software
	LE	Nortel	V/IP Phone/Fax IP Gateway: Applications Guide
	LF	Various	Excerpts from Computer Telephony Magazine
	LG	Novell	Novell Announces NetWare Telephony Services
	LH	Novell	Novell Announces Network Telephony Development Tools for Accessing Information by Telephone
	LI	Novell	Screen Shots: Novell News
	LJ	Novell	Novell Product Announcement: NetWare Telephony Services 2.21
	LK	Novell	Novell Product Announcement: NetWare Telephony Services 2.1
	LL	InfoWorld	Industry Gets Serious About 'Net Phone Calls
	LM	Various	Excerpts from Computer Telephony Magazine
	LN	Novell	DeveloperNet: Telephony Services Partners Program-Guidelines
	LO	Novell	Novell Telephony Services Information Directory
	LP	Cronin,	An Introduction to TSAPI and Network Telephony
	LQ	Boyer et al.	NetWare Connection: Talk is Cheap
	LR	Novell	NetWare Telephony Services 2.21 / LAN Times: Starting Small, Thinking Big
	LS	Dykeman	Terminal Togetherness
	LT	Semilof	LAN Call Center to Aid Sales
	LU	Novell	Novell Education: Netware Telephony Services
	LV	Novell	NetWare Telephony Services
	LW	Novell	NetWare Telephony Services

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	LX	Novell	NetWare Telephony Services
	LY	Business Issues in Technology Computer Letter	Busy Signals
	LZ	Newton	Has Novell Abdicated Telephony Services
	MA	Novell	TSCall Reference Card / Network Products Software License
	MB	AT&T	PassageWay Telephony Services Solution:NetWare Telephony Services-DEFINITY System Network Manager's Guide Release 1.0
	MC	Novell	NetWare Telephony Services TSCall User's Guide
	MD	Novell	NetWare Telephony Services Network Manager's Guide
	ME	Novell	NetWare 4.x Software License / Netware 4.1 Release Notes
	MF	Novell	NetWare 4 Installation
	MG	Novell	NetWare 4 Upgrade
	MH	Novell	NetWare 4 Introduction to NetWare Directory Services
	MI	Novell	NetWare 4 Installing and Using Novell Online Documentation
	MJ	Novell	Novell Limited Use Software License Agreement
	MK	Novell / AT&T	PassageWay Telephony Services Solution:NetWare Telephony Services-DEFINITY System Simulator User's Guide Release 1.1
	ML	Novell / AT&T	PassageWay Telephony Services Solution:NetWare Telephony Services-DEFINITY System Programmer's Guide Release 1.0
	MM	Novell / AT&T	PassageWay Telephony Services Solution:NetWare Telephony Services-DEFINITY System Network Manager's Guide Release 1.0
	MN	Novell	NetWare Telephony Services TSCall User's Guide
	MO	Novell / AT&T	PassageWay Telephony Services Solution:NetWare Telephony Services-DEFINITY System Network Manager's Guide Release 1.0
	MP	Novell / AT&T	NetWare: Telephony Server Application

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			Programming Interface (TSAPI) Issue 1.9
	MQ	Novell	NetWare 4.x Software License
	MR	Novell	NetWare 4.1 Release Notes
	MS	Novell	NetWare 4 Installation
	MT	Novell	NetWare 4 Upgrade
	MU	Novell	NetWare 4 Installing and Using Novell Online Documentation
	MV	Novell	NetWare 4 Introduction to NetWare Directory Services
	MW	Sun	SunXLT 1.1 Remote Client Manager Guide
	MX	Sun	FAQs re: RMI and Object Serialization
	MY	Sun	Mapping IDL to Java
	MZ	Sun	SunXLT to be Supported by Linkon, Key PBX Makers
	NA	IRS	Instructions for Schedule D (Form 1120S)
	NB	Micom	V/IP Phone/Fax IP Gateway
	NC	Arthur D. Little, Inc.	Ltr to Cable Labs Re: Enterprise Management System Integration Cost and Benefit Analysis
	ND	MCNS Holdings, L.P.	Data Over Cable Technical Reports Operations Support System Framework for Data Over Cable Services TR-DOCS-OSSIW08-961016
	NE	Arthur D. Little, Inc.	Developing an Interface Spec Data Over Cable
	NF	Walters	Computer Telephone Integration, Chapters on The Computer and Telephony Environment, The Role of Voice and Image Processing Systems, and a Computer-Integrated Future
	NG	Baldwin et al.	Cable Communication Second Edition, Chapter on the Technological Future
	NH	Grant	Cable Television, Chapter 24 Integrating Telephone Services
	NI	Slater	Cable Television Technology, Chapter 9 Two-way cable systems - interactive services
	NJ	Kuska	Cable Modems: Current Technologies and Applications Advances in the Information Industry Series, Chapter on MCNS/DOCSIS Strategy and Execution
	NK	Arthur D. Little, Inc.	Task 2 - Analysis of PCN for Cable: Alternative

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			Scenarios for Further Analysis Cable Labs PCN/PCS System Integrator Projects
	NL	Arthur D. Little, Inc.	Evolving PCN/PCS Switching and Control Architectures and Economics Concepts and Implications
	NM	Arthur D. Little	Discussion Material Switching Architectures for PCN Project for Cable Labs Inc
	NN	Norlite Technology, Inc.	Alliance TeleServices System Documentation (Vienna Systems)
	NO	VocalTec, Ltd.	VocalTec Press Release: VocalTec Unveils Strategy To Bridge Old World of Telephony and New World of Internet Telephony; Launches First Bridging Applications
	NP	VocalTec, Ltd.	VocalTec Press Release: VocalTec Introduces the Internet Phone Telephony Gateway Linking Traditional and Internet Telephone Networks
	NQ	VocalTec, Ltd.	VocalTec, Ltd. Internet Phone Release 4
	NR	VocalTec, Ltd.	VocalTec Telephony Gateway Product Component Description and Functional Specifications
	NS	VocalTec, Ltd.	VocalTec Telephony Gateway Next Generation Telephony
	NT	VocalTec, Ltd.	VocalTec Telephony Gateway Telephony Gateway Key Components
	NU	VocalTec, Ltd.	VocalTec Telephony Gateway Features
	NV	VocalTec, Ltd.	VocalTec Telephony Gateway System Requirements
	NW	VocalTec, Ltd.	VocalTec Telephony Gateway Calling Options
	NX	VocalTec, Ltd.	VocalTec Telephony Gateway Resources for Additional Information
	NY	VocalTec, Inc.	VocalTec Telephony Gateway Ordering
	NZ	VocalTec, Inc.	Computer Telephony Article: VocalTec's Internet Telephony Gateway
	OA	VocalTec, Ltd.	VocalTec Telephony Gateway Frequently Asked Questions
	OB	AT&T	AT&T TeleConference Service: Tips and Techniques
	OC	AT&T	AT&T TeleConference Service: Dial-In/Operator

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			Dialed
	OD	AT&T	AT&T TeleConference Service: Executive Offerings
	OE	AT&T	AT&T TeleConference Service: Host-Dialed
	OF	AT&T	AT&T TeleConference Services: Making it Easy to "Meet With a Call"
	OG	AT&T	AT&T TeleConference Service: Overview
	OH	AT&T	AT&T TeleConference Service: General Offerings
	OI	AT&T	AT&T TeleConference Service: General Offerings Pricing Information
	OJ	AT&T	AT&T TeleConference Service: Executive Offerings Overview
	OK	AT&T	AT&T TeleConference Service: Executive Offerings When Your Image is on the Line
	OL	AT&T	AT&T TeleConference Service: Executive Offerings Impact on Your Business Decision
	OM	AT&T	AT&T TeleConference Service: Executive Offerings Call Access Options and Key Capabilities
	ON	AT&T	AT&T TeleConference Service, PHone on the range, AT&T Executive TeleConference Service Hosts Live Cattle Auction
	OO	AT&T	AT&T TeleConference Service: Tips and Techniques
	OP	AT&T	AT&T Global Business Video Services, Entries in the AT&T WorldWorx Services Library
	OQ	AT&T	AT&T WorldWorx Personal Conferencing Service Offers You a Smarter, Faster; And More Cost-Effective Way to Get the Job Done
	OR	AT&T	AT&T WorldWorx Global Business Video Servies - a powerful tool for business
	OS	AT&T	AT&T WorldWorx Services Global Business Video Servies Overview
	OT	AT&T	AT&T Multipoint Control Unit Compatibility Standards Compliant CoDecs
	OU	AT&T	AT&T Video Room Profile
	OV	AT&T	AT&T Video Center Reservations Instructions

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	OW	AT&T	AT&T WorldWorx Services Personal Conferencing Service Customer Profile Form
	OX	AT&T	AT&T WorldWorx Personal Conferencing Services Agreement
	OY	AT&T	AT&T WorldWorx Network Services Global Business Video Services PictureTel and AT&T
	OZ	AT&T	AT&T WorldWorx Network Services Global Business Video Services VTEL and AT&T
	PA	AT&T	AT&T WorldWorx Network Services Global Business Video Services CLI and AT&T
	PB	AT&T	AT&T WorldWorx Compatible Partner Products Intel ProShare Personal Conferencing Video System 200
	PC	AT&T	AT&T WorldWorx Compatible Partner Products Apple Quick Time Conferencing
	PD	AT&T	Affinity VideoNet, Inc. Public Room Partners VideoConferencing Rates
	PE	AT&T	AT&T Sales Resource List for VideoConferencing Services Sales Resource List for Videoconferencing Services
	PF	AT&T	AT&T Global Business Video Services A Member of the AT&T WorldWorx Network Services Family Pharmaceutical and Consumer Products Industry: Warner-Lambert Company
	PG	AT&T	AT&T Global Business Video Services A Member of AT&T WorldWorx Network Services Family Corporate Video Conferencing: Metropolitan Life
	PH	AT&T	AT&T Global Business Video Services A Member of AT&T WorldWorx Network Services Family Multinational Project Engineering: ITT Automotive
	PI	AT&T	AT&T Global Business Video Services A Member of AT&T WorldWorx Network Services Family Market Research Videoconferencing: FocusVision Network, Inc.
	PJ	AT&T	The Basics of VideoConferencing
	PK	AT&T	Preparing to VideoConference
	PL	AT&T	Tips for Successful VideoConferencing

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	PM	AT&T	Managing Multipoint VideoConferences
	PN	AT&T	Simplified Gateway and Conversion Services
	PO	AT&T	Inverse Multiplexing
	PP	AT&T	AT&T TeleConference Service: Testimonials
	PQ	AT&T	AT&T TeleConference Service at American Airlines
	PR	AT&T	AT&T TeleConference Service at Caliber Technology
	PS	AT&T	AT&T TeleConference Service at CourtCall
	PT	AT&T	AT&T TeleConference Service at Entergy Corporation
	PU	AT&T	AT&T TeleConference Service and the Focolare Movement
	PV	AT&T	AT&T TeleConference Service at Installers Service Warehouse
	PW	AT&T	AT&T TeleConference Service: Testimonials
	PX	AT&T	AT&T TeleConference Service at National Car Rental
	PY	AT&T	AT&T TeleConference Service at National Committee to Prevent Child Abuse
	PZ	AT&T	AT&T TeleConference Service at Transport Corporation
	QA	Walters	Computer Telephone Integration, Table of Contents
	QB	IEEE	Cable Modems: Current Technologies and Applications, Table of Contents
	QC	Grant	Cable Television, Table of Contents
	QD	Kuo	Protocols and Techniques for Data Communication Networks, Table of Contents
	QE	Baldwin et al.	Cable Communication Second Edition, Table of Contents
	QF	Slater	Cable Television Technology, Table of Contents
	QG	Ensor et al.	The Rapport Multimedia Conferencing System - A Software Overview
	QH	Ahuja et al.	Networking Requirements of the Rapport Multimedia Conferencing System
	QI	Ahuja et al.	Supporting Multi-Phase Groupware Over Long Distance

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	QJ	Ensor et al.	Control Issues in Multimedia Conferencing
	QK	Ensor et al..	User Interfaces for Multimedia Multiparty Communications
	QL	Ahuja et al.	Call and Connection Management: Making Desktop Conferencing Systems a Real Service
	QM	Ahuja et al.	The Rapport Multimedia Conferencing System
	QN	Ahuja et al.	Call and Connection Management: Making Desktop Conferencing Systems a Real Service, The European "MIAS" System for ISDN Multimedia Conferencing
	QO	Wintrob	Northern, DEC in call centre link. (will connect DEC's Computer Integrated Telephony and Northern Telcom's DMS-100 central switch) (Connectivity)
	QP	CTI News	CTI News Articles
	QQ	Rohde	NetWare CTI Applications to be Available Over Centrex
	QR	Doss	SCAI Expands the Public Network
	QS	IBM	CallPath Services Reference for Northern Telcom DMS-100 CO Switch
	QT	IBM	Overview of IBMs Call Path Computer Telephony Integration (CTI)
	QU	IBM	AS/400 CallPath/400 Programmer's Reference
	QV	IBM	CallPath Server General Information
	QW	IBM	Planning, Installation, and Problem Determination Guide
	QX	IBM	CallPath Developers Toolkit
	QY	Various	Various Articles (Northern Telecom, AT&T, Digital, IBM, CSTA, ECMA, etc.)
	QZ	IBM	Phone Functions Popup Menu Example
	RA	Lucent Technologies	First of Many AT&T Products for New Multimedia Networks
	RB	Dennis	VocalTec Unveils Real World Internet Telephony, VocalTec Announces Support of H.323 Standard: Demonstrates Internet Phone Interoperability With Microsoft, Intel, VocalTec Introduces the Internet Phone Telephony Gateway Linking Traditional and

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			Internet Telephone Networks
	RC	Wintrob	Northern, DEC in Call Centre Link
	RD	Doss,	SCAI Expands the Public Network
	RE	Business Wire	Micom Unveils New Integration Router Family at ComNet
	RF	Edwards.	Micro-to-Mainframe Links Are Forged by Stream of Products
	RG	Blankenhorn	AT&T and Micom Announce ISDN Card for Personal Computers
	RH	Jesitus	Putting Voice and Data on Same Road
	RI	Endrijonas	Micom Has Way to Lower Office Communication Needs
	RJ	Rohrbough	Free Ride for Calls and Faxes with Micom's New Device
	RK	AWingrove	Micom Claims to Eliminate IDD Phone Charges for Asia Users
	RL	Rohrbough	Micom Intros Analogue/Digital Network Product
	RM	Communications News	Corvette Dealer Races to Saving on Multi-Use Network
	RN	Cameron,	New for Networks: NetRunner Ethernet Bridge
	RO	Blankenhorn	Micom Releases Voice Piggyback System
	RP	Harker	Phillies Network is Hard-Hitting and Error-Free
	RQ	Csenger	Micom Introduces High-End NetRunner Bridge/Multiplexer
	RR	Csenger	Micom Triples Capacity of Data/Voice Mux
	RS	Csenger	Micom Boost Voice Compression, Adds Fax Feature to Muxes
	RT	Business Wire	Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution
	RU	Csenger	Micom Adds WAN Routing to Substrate Muxes
	RV	Business Wire	New EasyRouter Technology From Micom Delivers "No Tears" Routing
	RW	Greene	Micom Adds Frame Relay to Multiplexer and Router Lines
	RX	Business Wire	Micom Integrates Voice and Fax with LAN and Data Over Public Frame Relay
	RY	Business Wire	Micom Website Loaded with Product Info, News

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			and Customer Application Stories
	RZ	Business Wire	Micom Earns ISO 9001 Certification
	SA	Business Wire	Micom Achieves MCI Certification for Frame Relay Products
	SB	Business Wire	Micom Announces High-Speed Digital Modules for Marathon and NetRunner Integration Products
	SC	Greene, Tim	Voice to Get Free Ride From Frame
	SD	Business Wire	Micom Adds New Network Feeder Products for Data Voice WAN Integration
	SE	Business Wire	Micom Certified by EMI for Voice Over Frame Relay
	SF	Business Wire	Micom: First with New G.729 CS-ACELP Voice Compression
	SG	Business Wire	Micom Increases Network Performance in Leased Line and Public Frame Relay Networks
	SH	Business Wire	LAN Magazine Product of the Year: Micom NetRunner Integration Router
	SI	Business Wire	Micom Launches Enhanced Sales Channel Program for US Market
	SJ	Greene, Tim	Will Voice Over IP Turn the Telephony Mart on Its Ear?
	SK	Business Wire	Micom's New V IP Product Family Adds Voice Fax to Enterprise IP Networks
	SL	Greene	Neura Boosts Bandwidth for Voice Over Frame
	SM	Business Wire	Micom's Marathon Rated Best Value
	SN	Business Wire	Micom Voice Exceeds Toll-Quality
	SO	Greene	Voice of IP is Sounding Better
	SP	Business Wire	Micom Announces New Low-cost ClearVoice Module for Marathon Product Line
	SQ	Business Wire	Micom Showcases New V/IP Phone/Fax IP Gateway at Internet World
	SR	Michalski	Shared Spaces / Virtual / Includes Related Article on TCP/IP / Industry Trend or Event
	SS	Katz et al.	MMCX Server Delivers Multimedia Here and Now
	ST	Foard et al.	Switch-to-Computer Networking in the Nineties: The Evolution of AT&T's Switch-Computer Interfaces

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	SU	AT&T	Press Release re: Alliance Dedicated Teleconferencing Service 1
	SV	AT&T	Press Release re: Alliance Dedicated Teleconferencing Service 2
	SW	AT&T	Press Release re: Alliance Dedicated Teleconferencing Service 3
	SX	AT&T	Press Release re: Alliance Dedicated Teleconferencing Service 1
	SY	AT&T	Press Release re: Alliance Dedicated Teleconferencing Service 2
	SZ	Fischell	Advances in Audiographic Communication Technology 1
	TA	Fischell	Advances in Audiographic Communication Technology 2
	TB	Vogelsang	Computerized Audio Bridging 1
	TC	Vogelsang	Computerized Audio Bridging 2
	TD	BNR	Telesis One Cover
	TE	BNR	Telesis One Table of Contents
	TF	Kemp et al.	Telesis One "Enhanced Multiparty Communications
	TG	Kemp et al.	Telesis One "Enhanced Multiparty Communications
	TH	Kemp et al.	Telesis One "Enhanced Multiparty Communications
	TI	Kemp et al.	Telesis One "Enhanced Multiparty Communications
	TJ	Kemp et al.	Telesis One "Enhanced Multiparty Communications
	TK	Wang	Press Release re: Wang Breaks New Ground in Voice/Data Integration
	TL	Wang	Press Release re: Wang Breaks New Ground in Voice/Data Integration 2
	TM	Wang	Press Release re: Wang Breaks New Ground in Voice/Data Integration 3
	TN	Foard et al.	Switch-to-Computer Networking in the Nineties: The Evolution of AT&T's Switch-Computer Interface

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	TO	Horn et al.	A Versatile Audio Bridge for Multimedia Conferencing
	TP	Wellner et al.	Conference Scribe: Turning Conference Calls into Documents
	TQ		Selected Areas in Communications
	TR	Kim	Arrival Statistics of Multiplexed Voice Packets
	TS	Hoberecht	A Layered Network Protocol for Packet Voice and Data Integration
	TT	Jenq	Performance Analysis of a Packet Switch Based on Single-Buffered Banyan Network
	TU	Montgomery	Techniques for Packet Voice Synchronization
	TV	Barberis et al.	Coded Speech in Packet-Switched Networks: Models and Experiments
	TW	Ueda et al.	Evaluation of an Experimental Packetized Speech and Data Transmission System
	TX	Musser et al.	A Local Area Network as a Telephone Local Subscriber Loop
	TY	Elhakeem et al.	Spread-Spectrum Access to Mixed Voice-Data Local Area Networks
	TZ	DeTreville et al.	A Distributed Experimental Communications System
	UA	Galk et al.	Integration of Voice and Data in the Wideband Packet Satellite Network
	UB	Shacham et al.	Speech Transport in Packet-Radio Networks with Mobile Nodes
	UC	Mahmoud et al.	An Integrated Voice/Data System for VHF/UHF Mobile Radio
	UD	Arthurs et al.	Traffic Analysis Tools for Integrated Digital Time-Division Link Level Multiplexing of Synchronous and Asynchronous Message Streams
	UE	Sriram et al.	Discrete-Time Analysis of Integrated Voice/Data Multiplexers With and Without Speech Activity Detectors
	UF	Kim	Characterization of Arrival Statistics of Multiplexed Voice Packets
	UG		Foreword: Voice by the Packet?
	UH	Weinstein.	Experience with Speech Communication in Packet

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			Networks
	UI	Gruber et al.	Performance Requirements for Integrated Voice/Data Networks
	UJ		IEEE Communications Society Editorial Staff 1983
	UK	IEEE	Selected Areas in Communications
	UL	IEEE	Selected Areas in Communications
	UM	Business Wire	Micom Showcases New V/IP Phone/Fax IP Gateway at Internet World
	UN	Business Wire	Micom's New V/IP Product Family Adds Voice Fax to Enterprise IP Networks
	UO	Network World	Will Voice Over IP Turn the Telephony Mart on Its Ear?
	UP	Margulies, Ed	Table of Contents: Understanding the Voice-Enabled Internet
	UQ	Bell System Technical Journal	Various Articles: 4ESS
	UR	Bell System Technical Journal	Common Channel Interoffice Signaling: No. 4ESS Application
	US	Bell System Technical Journal	Various Articles: 4ESS
	UT	Business Wire	AT&T to Integrate Web and Long-Distance Network to Let Surfers Click to Talk to a Service Agent
	UU	Business Wire	Micom Announces High-Speed Digital Modules for Marathon and NetRunner Integration Products
	UV	Business Wire	Voice to Get Free Ride from Frame
	UW	Business Wire	Talk is Cheap - At Least Frame Relay Lines
	UX	Business Wire	Frame Relay Gives Bassett Healthy Return
	UY	Haszto et al.	Alliance Teleconferencing Services Boost Business Efficiency
	UZ	Denker	E-Mail re: Click to Dial
	VA	Wellner	E-Mail re: Click to Dial
	VB		Conferencing
	VC	Wellner et al.	Conference Scribe: Turning Conference Calls into Documents
	VD	DynaLec	Digital Conferencing and Switching System 240e-ns (DCSS 240e-ns)

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	VE	Ninkie et al.	WebRooms
	VF		Webconf.x Remote Interface to Webconf Server (code)
	VG	Wellner et al.	WebRooms: Controlling Conference Calls with the Web
	VH		PlayPen/WebPen Project Update
	VI		COMPETITIVE PRODUCTS FOR THE PANDORA TECHNOLOGIES EZSPEAK SYSTEM
	VJ		AT&T TeleConference Service On-Line Trial Information
	VK		IDT's Net2Phone Partners with Daewoo
	VL		Email Re: International Discount Telecommunications
	VM		Packet Cable™ Architecture Call Flows Technical Report, On-Net MTA to On-Net MTA, August 15, 2003
	VN		Packet Cable™ Architecture Call Flows Technical Report, On-Net MTA to PSTN Telephone, August 15, 2003
	VO		Packet Cable™ Architecture Call Flows Technical Report, PSTN Telephone to On-Net MTA, August 15, 2003
	VP		Claim Construction Order, 10/18/06, in <i>Caritas Technologies, Inc.'s v. Comcast Corporation</i> , U.S. District Court for the Eastern District of Texas Marshall Division, 2:05-CV-339-DF.
	VQ		Comcast Corporation's First Supplemental Response to Caritas Technologies, Inc.'s Interrogatory No. 12, 08/09/06, in <i>Caritas Technologies, Inc.'s v. Comcast Corporation</i> , U.S. District Court for the Eastern District of Texas Marshall Division, 2:05-CV-339-DF.
	VR		Comcast Corporation's Second Supplemental Response to Caritas Technologies, Inc.'s Interrogatory No. 12, 08/22/06, in <i>Caritas Technologies, Inc.'s v. Comcast Corporation</i> ,

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			U.S. District Court for the Eastern District of Texas Marshall Division, 2:05-CV-339-DF.
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Examiner Signature: _____

Date Considered: _____

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation *if not* in conformance and not considered. Include copy of this form with next communication to applicant.

Section 6. Copies of Listed Information Items Accompanying This Statement

NOTE: 37 C.F.R. section 1.98(a)(2) requires that any information disclosure statement filed under section 1.97 shall include: "A legible copy of: (i) Each U.S. and foreign patent; (ii) Each publication or that portion which caused it to be listed; and (iii) All other information or that portion which caused it to be listed, except that no copy of a U.S. patent application need be included . . ."

NOTE: The wording in section 1.98(a)(2)(iii) makes it clear that the requirement to submit a copy of each item of information listed in an information disclosure statement does not apply to the citation of a U.S. patent application. Notice of January 9, 1992, 1135 O.G. 13-25, at 14.

Legible copies of all items listed in Forms PTO/SB/08A and 08B (substitute for Form PTO-1449) accompany this information statement.

(complete the following, if applicable)

[x]Exception(s) to above:

U.S. patent citations are not included pursuant to the United State Patent and Trademarks Office's September 21, 2004 waiver of the copy requirement in 37 CFR 1.98 for cited pending U.S. patent citations when the patent citations are available in the USPTO's IFW system.

[]Items in prior application, from which an earlier filing date is claimed for this application, as identified in Section 4.

[]Cumulative patents or publications identified in Section 5.

Section 10. Identification of Person(s) Making This Information Disclosure Statement

The person making this certification is

(check each applicable item)

- (a) []the inventor(s) who signs below

SIGNATURE OF INVENTOR

(type name of inventor who is signing)

- (b) []an individual associated with the filing and prosecution of this application (37 C.F.R. section 1.56(c))

SIGNATURE OF INVENTOR

(type name of inventor who is signing)

- (c) [x] the practitioner who signs below on the basis of the information:

(check each applicable item)

[] supplied by the inventor(s).

[] supplied by an individual associated with the filing and prosecution of this application. (37 C.F.R. section 1.56(c)).

[x] in the practitioner's file.

/Robert M. Asher/
SIGNATURE OF PRACTITIONER

Reg. No.: 30,445

Robert M. Asher

(type or print name of practitioner)

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